

Arrangements for booking F2F bridge games

Opening the Club again after the extended shutdown has not been without its challenges. You have been bombarded with emails about various features. This one seeks to describe the procedure for booking games.

Before doing that, please read the survey summary on the 'News' page of the Club web site. In particular please note the Covid instructions which we must adopt when playing F2F bridge. There will also be signage in the Club to remind us all.

Please do not come to the Carlton Bridge Club if you are feeling under the weather.

TO BOOK A GAME, go to the Carlton Home page and click on the link on the fourth line of the panel headed 'Tournaments 21/22 (from Oct 4th)'. You can achieve the same by clicking on 'Calendar', in the left hand column.

This takes you to the Calendar for the current month. If you wish to enter your name for October, click on the right facing arrow to the right of 'September'. This will take you to 'October' and the list of all tournaments for that month. To book for Monday 4 October, hover above that day with the pointer arrow and click on 'Booking required'. The easiest way is to enter your SBU number and click 'Check'. Back should come your name. Now enter your partner's name and click 'Add booking'. To see that you have entered, go back and hover over the Monday again and click on 'booking required'. All the names entered come up, including your name.

To cancel a booking, go to the Calendar and hover over the day you wish to cancel and click on 'Booking required'. Enter your SBU number, click 'Check', then 'Remove'. Finally click 'Cancel'. You can check you have removed your name by hovering over the day and clicking 'Booking required'.

All of this sounds a bit complicated, but will become more straightforward with practice. Good luck!

Let me end by saying that I hope all members continue playing bridge. I look forward to seeing as many of you as possible in the bridge Club across the bridge table.

Kind regards.

Duncan Cursiter

Chairman